

Potter Names Doug Chartier as New Corrosion Solutions Product Manager

St. Louis, MO, 07/08 — Potter Electric Signal Company, LLC announced that Doug Chartier has been named Product Manager of the newly formed Corrosion Solutions division at Potter. Chartier brings 25 years of corrosion monitoring experience to his new position. Mr. Chartier will be responsible for all Potter's corrosion monitoring efforts, including updates to preventative control devices as well as testing and treatment. "We are extremely happy to have Doug as part of the Potter Family," says Bruce LaRue, Executive Vice President. of Potter's Sprinkler and Industrial Division. "Doug's addition illustrates Potter's continued commitment to the Fire Sprinkler industry and separates us from the pack in both sprinkler monitoring and corrosion mitigation. Doug's addition to the company allows Potter to be the only single source provider for customers with corrosion problems." says LaRue.

Chartier was the principle of Martier Enterprises LLC, before joining Potter. He is the co-author of various patents, is a "hands-on" field chemist, and has been involved with MIC for 25 years plus. He was recently awarded two U.S. Patents on an environmentally friendly biostatic coating "FPS MIC Remediation & Mitigation Methods and Apparatus", #6,517,617 & #6,841,125. He is a member of the National Fire Protection Association, Society of Petroleum Engineers and the American Chemical Society. His work on MIC is widely published.

Chartier will continue the Potter tradition of being the premier provider of service and quality products in the Corrosion Monitoring market.

Additional information can be obtained by contacting Potter Electric Signal Company by phone at 866-572-3005, via email at sales@pottersignal.com or at www.pottersignal.com

Since 1898, Potter Electric Signal Company has earned a reputation worldwide as an elite provider of goods and services. Potter produces a wide array of products including corrosion monitoring solutions, fire sprinkler monitoring systems, electronic fire systems, and vault and safe security systems.

###